

In the Claims

1. (Currently Amended) A method for sharing information through a first remote server having a first storage medium performed by at least one information handling system, the method comprising:

receiving code instructions from a user terminal to store an excerpt of information from a second storage medium maintained at a second remote server at a computing devicee; and

automatically storing the excerpt, in an XML format, in a folder on [[a]] the first storage medium maintained at the first remote server that is preselected by a first user, wherein the folder is selected from a group consisting of a group folder and a public folder, the group folder is accessible by one or more second users specified by the first user as a group, the public folder is accessible to all users subscribed to the public folder.

2. (Original) The method of claim 1, wherein the information handling system is a first information handling system, wherein the excerpt has a non-XML format, and comprising:

in response to the excerpt, automatically translating the excerpt from the non-XML format into the XML format, so that the translated excerpt is compatible for operation with a second information handling system of at least one of the second users.

3. (Original) The method of claim 2, wherein the stored excerpt is the translated excerpt.

4. (Original) The method of claim 2, wherein the output excerpt is the translated excerpt.

5. (Original) The method of claim 1, wherein the information handling system is a first information handling system, wherein the excerpt has an alternate XML format, and comprising:

in response to the excerpt, automatically translating the excerpt from the alternate XML format into a generic XML format, so that the translated excerpt is compatible for operation with a second information handling system of at least one of the second users.

6. (Original) The method of claim 5, wherein the stored excerpt is the translated excerpt.
7. (Original) The method of claim 5, wherein the output excerpt is the translated excerpt.
8. (Currently Amended) A system, comprising:
at least one information handling system comprising a first computing device and a first storage medium, the at least one information handling system configured to:
receive code instructions from a user terminal to store an excerpt of information from a second storage medium maintained at a second computing device; and
automatically store on the first storage medium the excerpt, in an XML format, in a folder on the storage medium that is preselected by a first user, wherein the folder is selected from a group consisting of a group folder and a public folder, the group folder is accessible by one or more second users specified by the first user as a group, the public folder is accessible to all users subscribed to the public folder.
9. (Original) The system of claim 8, wherein the information handling system is a first information handling system, wherein the excerpt has a non-XML format, and wherein the first information handling system is for:
in response to the excerpt, automatically translating the excerpt from the non-XML format into the XML format, so that the translated excerpt is compatible for operation with a second information handling system of at least one of the second users.
10. (Original) The system of claim 9, wherein the stored excerpt is the translated excerpt.
11. (Original) The system of claim 9, wherein the output excerpt is the translated excerpt.

12. (Original) The system of claim 8, wherein the information handling system is a first information handling system, wherein the excerpt has an alternate XML format, and wherein the first information handling system is for:

in response to the excerpt, automatically translating the excerpt from the alternate XML format into a generic XML format, so that the translated excerpt is compatible for operation with a second information handling system of at least one of the second users.

13. (Original) The system of claim 12, wherein the stored excerpt is the translated excerpt.

14. (Original) The system of claim 12, wherein the output excerpt is the translated excerpt.

15. (Currently Amended) A computer readable medium having stored thereon a set of instructions, which when executed by a first computer having a processor and a first storage medium memory, cause the first computer to perform operations, comprising:

receiving code instructions from a user terminal to store an excerpt of information from a second storage medium maintained at a second computer; and

automatically store on the first storage medium the excerpt, in an XML format, in a folder that is preselected by a first user, wherein the folder is selected from a group consisting of a group folder and a public folder, the group folder is accessible by one or more second users specified by the first user as a group, the public folder is accessible to all users subscribed to the public folder.

17. (Previously Presented) The computer readable medium of claim 16, wherein the stored excerpt is the translated excerpt.

18. (Previously Presented) The computer readable medium of claim 16, wherein the output excerpt is the translated excerpt.

19. (Previously Presented) The computer readable medium of claim 15, wherein the information handling system is a first information handling system, wherein the excerpt has an

alternate XML format, and wherein the computer program is processable by the information handling system for causing the information handling system to:

in response to the excerpt, automatically translate the excerpt from the alternate XML format into a generic XML format, so that the translated excerpt is compatible for operation with a second information handling system of at least one of the second users.

20. (Previously Presented) The computer readable medium of claim 19, wherein the stored excerpt is the translated excerpt.

21. (Previously Presented) The computer readable medium of claim 19, wherein the output excerpt is the translated excerpt.

22. (Previously Presented) The method of claim 1, further comprising, in the XML format, automatically outputting the excerpt to one or more second users preselected by the first user.

23. (Previously Presented) The method of claim 1, further comprising, in response to a search term query, providing search results of a list of public folders with information about one or more websites comprising the queried search term.

24. (Currently Amended) A method performed by at least one information handling system, the method comprising:

at a computing device, receiving code instructions from a user terminal to store an excerpt of information about one or more websites from a first storage medium maintained at a first remote server;

at the computing device, receiving a folder selection from a first user to store the excerpt therein, the folder is selected from a group consisting of a group folder and a public folder, the group folder is accessible to one or more second users specified by the first user as a group, the public folder is accessible to any user subscribed to the public folder; and

automatically storing, on a second storage medium maintained at the computing device, the excerpt in the folder on a storage medium selected by the first user.

25. (Previously Presented) The method of claim 24, further comprising, in response to a search term query, providing search results of a list of public folders with information about one or more websites comprising the queried search term.

26. (New) The method of claim 1, further comprising receiving, from the user terminal, a web page address to retrieve the excerpt of information from the second storage device maintained at the second remote server, prior to receiving code instructions from the user terminal to store the excerpt of information.

27. (New) The method of claim 1, further comprising:
in response to a search term query, providing search results of a list of web pages comprising the queried search term; and
receiving, from the user terminal, a selection of a web page from the list of web pages, prior to receiving code instructions from the user terminal to store the excerpt of information.